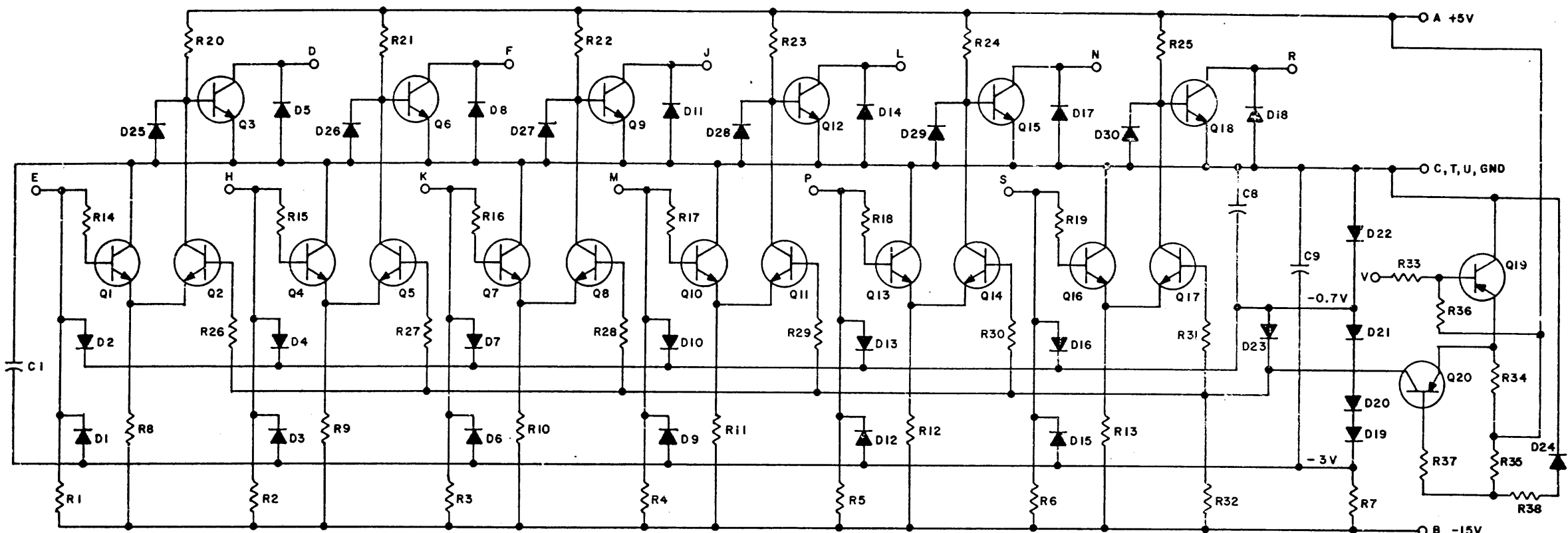


THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY.
COPYRIGHT 1970 BY DIGITAL EQUIPMENT CORPORATION



REFERENCE DESIGNATION	DESCRIPTION	PART NO.
R34	RES. 100 1/4W 5% CC	I300229
R36	RES. 10K 1/4W 10% CC	I300481
R38	RES. 220 1/4W 10% CC	I300275
C19 Q20	TRANSISTOR DEC2894-IB	I503097
Q1-Q18	TRANSISTOR DEC3009B-S	I503100
R20-R25,R35,R37	RES. 1K 1/4W 5% CC	I300365
R8-R13	RES. 2.2K 1/4W 5% CC	I300417
P14-R19, R26-R31, R33	RES. 470 1/4W 5% CC	I300316
RI-R7, R32	RES. .5K 1/4W 5% CC	I300391
CI, C8, C9	CAP. .01 MFD 100V 20% DISC	I1001610
D19-D22,D24	DIODE D662	I1001113
D1-D18,D23,D25-D30	DIODE D664	I100114
	PARTS LIST	A-PL-N517-0-0

REVISIONS		DRN	DATE	TRANSISTOR & DIODE CONVERSION CHART				PARTS LIST	
CHK NO.		J. Cooper	5/9/70	DFC	FIA	DEC	EIA	TITLE	
CHK NO.		M. Chiles	5/27/70	DEC30096	2N3039			BUS CONVERTER M517	
CHK NO.		ENG	DATE	0662	IN645			SIZE CODE NUMBER	
CHK NO.		TEST	DATE	0664	IN3606			REV.	
CHK NO.		PROV.	DATE	DEC2924-16	NONE			CORPORATION	
								MAYNARD MASSACHUSETTS	
								PRINTED CIRCUIT REV.	